

ul thinks you have csv's for WavCis, Venise and MOBY that have g00 g01 g02
thinks g00 = unity, g01 = new gains, g02 = old gains? Check with him.
ins are printed in csv.

ed to Figure Out which APS compares to which AOPS.

ink:

S v6.0 = AOPS v4.10

S v6.2 = AOPS v4.12

S v6.4 = AOPS v16.0

cess MODIS, VIIRS and GOCI for a more recent (slide 4 May 19) imagery
improved L1B possibly) to update slide 2. Can run unity and AOPS versions
d look at visibility or bb. For inter-sensor comparison.

look at insitu sites for version difference evaluation. Cruises not conclusive.

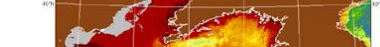
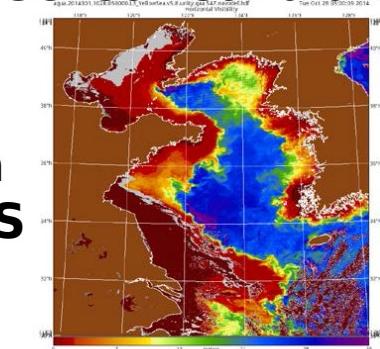
NEED TO
FIND MORE
RECENT
GOOD
IMAGE
AND
PROCESS
w/ Unity
AOPS
v4.10,
v4.12 6.2,
v6.4/16.0

Preparing Tactical Ocean Optical Products for Future Satellites

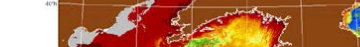
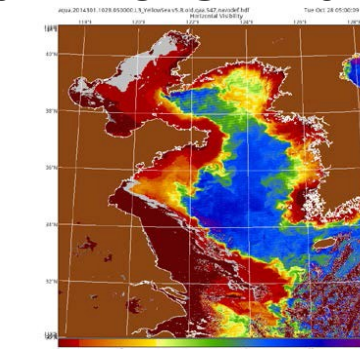
Sensor Horizontal Visibility Comparisons

**Aqua
MODIS**

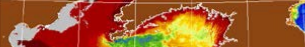
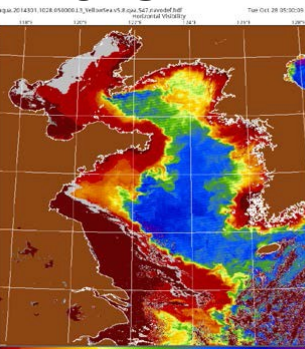
Sensor Calibrated



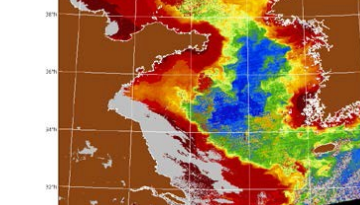
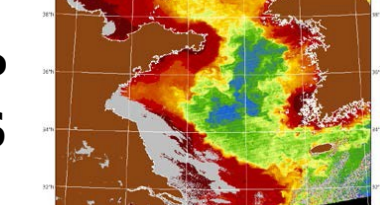
AOPS 4.10



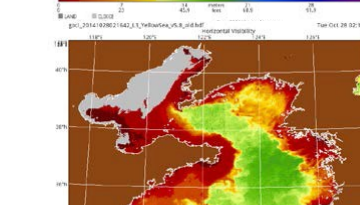
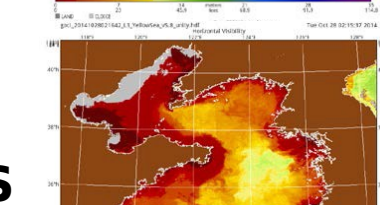
AOPS 4.12



**SNPP
VIIRS**



**COMS
GOCI**



Or
Something
simple like
This
between
AOPS v4.12
And AOPS
v4.12

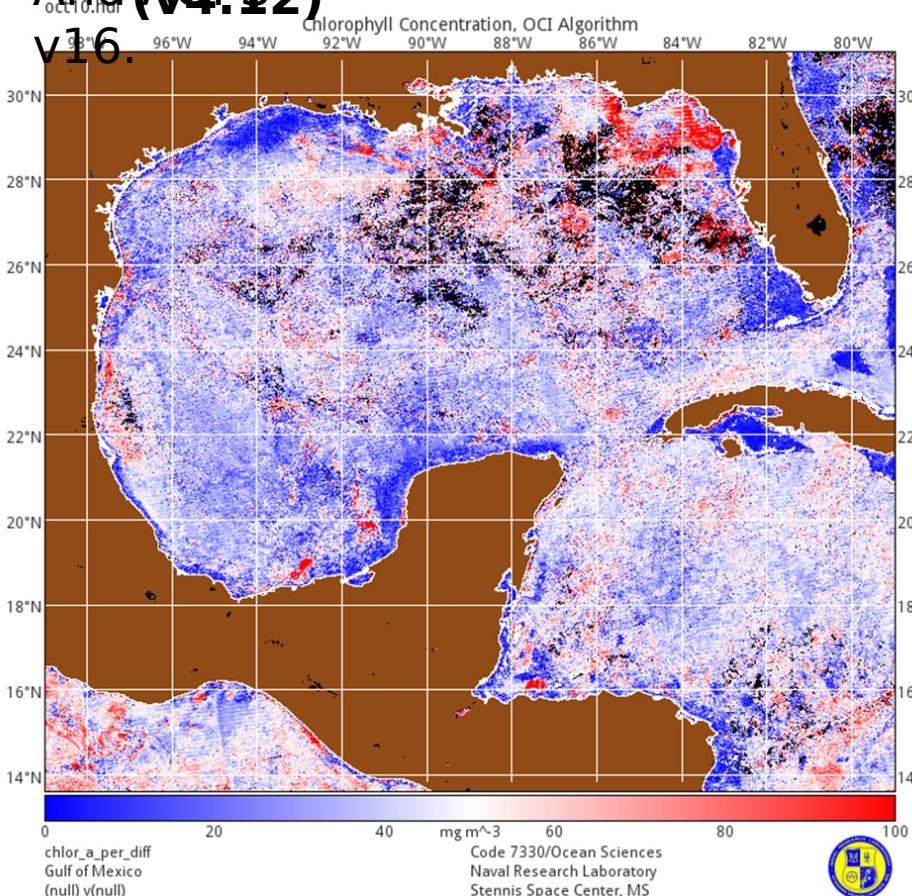
Preparing Tactical Ocean Optical Products for Future Satellites

*Chlorophyll Percent Difference, MODIS -
VIIRS*

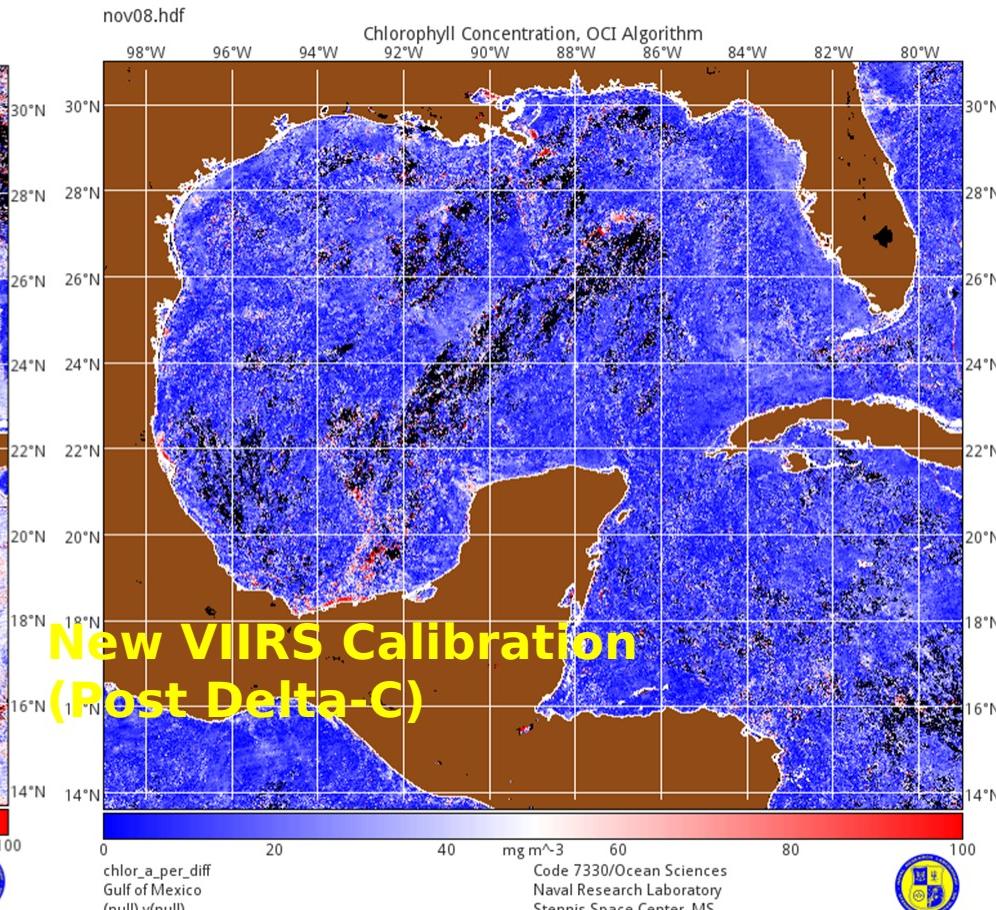
Legacy AOPS (v4.10)

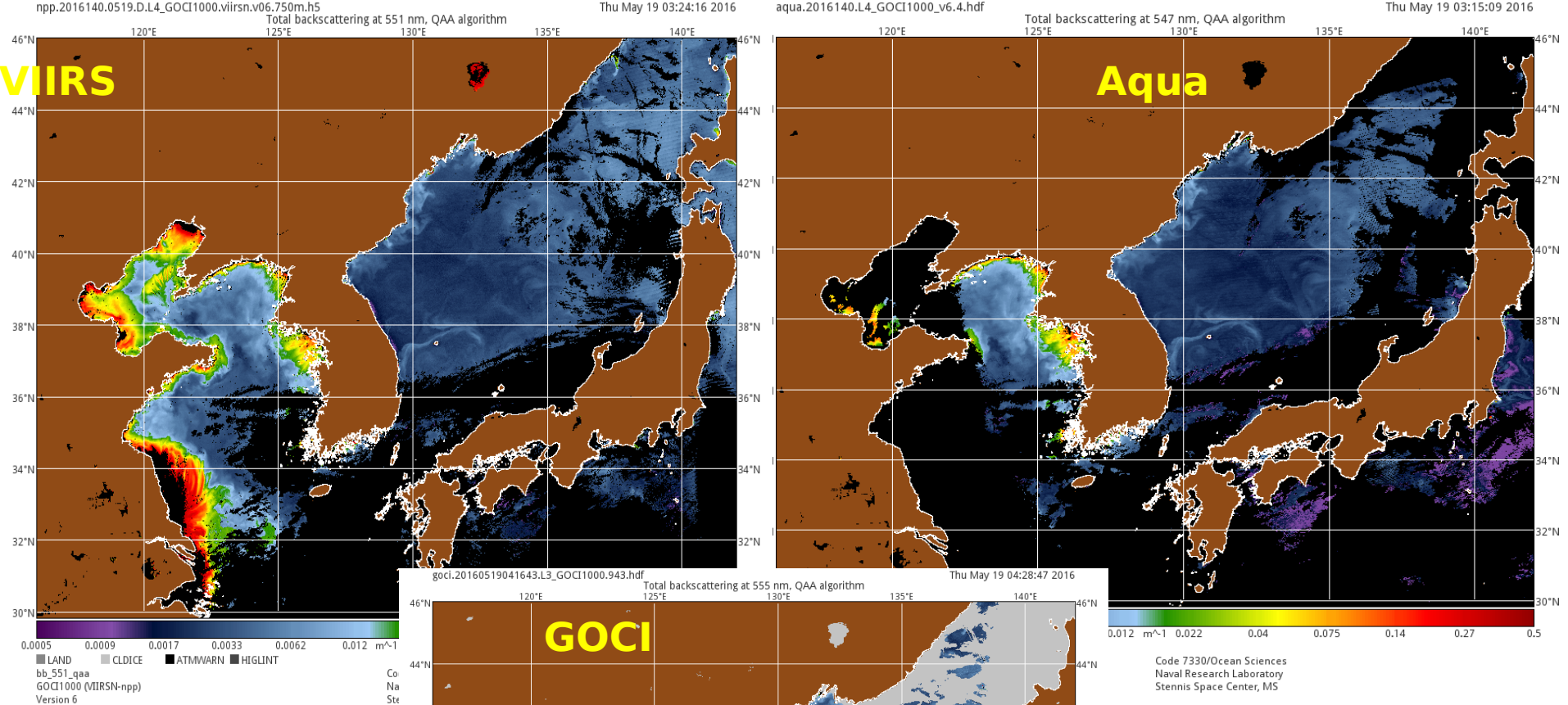
And AOPS
v4.12

v16.



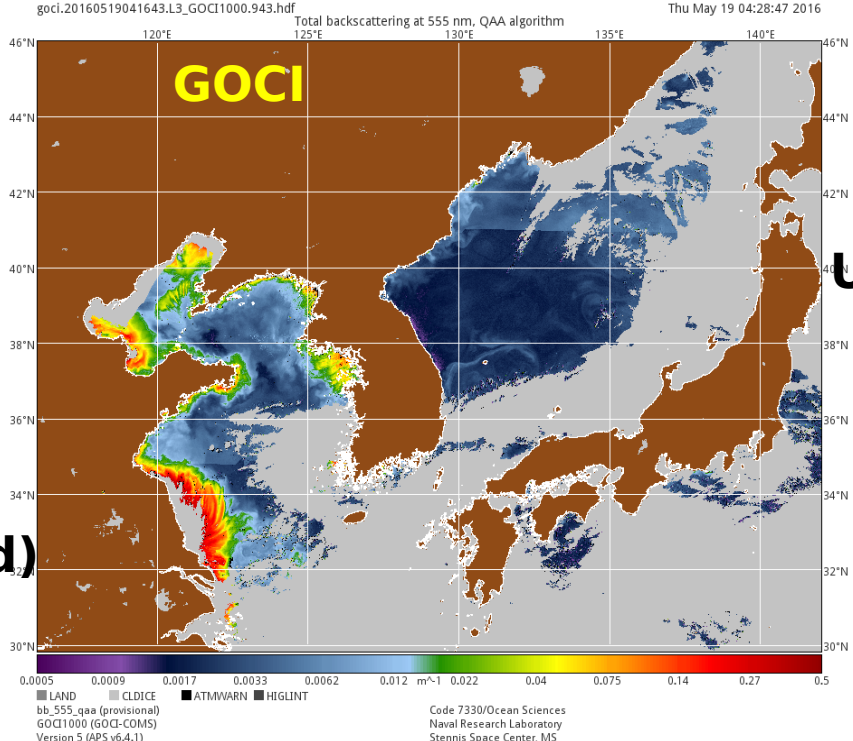
Operational AOPS





**May 19, 2016
AOPS v6.4/v16.0
bb555**

**New VIIRS (Blended)
And GOCI (VIIRS)
Gains**



UNITY GAINS (No Vical)

